

S5 Table: p-values for single cell analyses (related to Figures 3 and 5)

Fig. 3EF

			cross-match	Mann-Whitney U test	
			10 E genes 7 M genes	10 E genes	7 M genes
24 E_adh	<i>versus</i>	24 M_adh	$2.4 * 10^{-5}$	$2 * 10^{-6}$	$2 * 10^{-6}$
24 E_adh	<i>versus</i>	24 E_sus 23d	0.014	$4 * 10^{-6}$	$1 * 10^{-5}$
24 M_adh	<i>versus</i>	24 M_sus 23d	0.014	0.019	0.0056
24 E_sus 23d	<i>versus</i>	24 M_sus 23d	0.30	0.49	0.001
E cells	12 E5_adh	<i>versus</i>	12 HP_adh	0.023	0.59
M cells	12 M4_adh	<i>versus</i>	12 M5_adh	0.95	0.76
					0.51

Fig. 5B

			cross-match	Mann-Whitney U test	
			10 E genes 7 M genes	10 E genes	7 M genes
HP_late 1/2		HP_late 1/2			
40 CD24+/CD44-	<i>versus</i>	40 CD24-/CD44+	$5.5 * 10^{-6}$	$1 * 10^{-5}$	$1 * 10^{-6}$
40 CD24+/CD44-	<i>versus</i>	40 CD24+/CD44+	0.0014	0.042	$7 * 10^{-6}$
40 CD24-/CD44+	<i>versus</i>	40 CD24+/CD44+	0.34	0.0039	0.0024
HP_late 1		HP_late 2			
E cells	20 CD24+/CD44-	<i>versus</i>	20 CD24+/CD44-	0.63	0.023
EM cells	20 CD24+/CD44+	<i>versus</i>	20 CD24+/CD44+	0.89	0.14
M cells	20 CD24-/CD44+	<i>versus</i>	20 CD24-/CD44+	0.29	0.06
					0.23